

RR-IDISC-ANTMUX-A



[Luminary Micro / Texas Instruments](#)

RFID 8X ANTENNA MUX 13.56MHZ
Contains lead / RoHS non-compliant
RF/IF and RFID

Buy Now

Images are for reference only.

See Product Specifications for product details.

If you are interested to buy RR-IDISC-ANTMUX-A, Just Email us.

Sales@zeanoit.com

our sales team will reply you within 24 hours

Shopping Process



1
Confirm the product



2
submit the order



3
payment



4
wait for delivery



5
receive the goods

Specifications

Series:	-
For Use With/Related Products:	HF Antennas
Accessory Type:	Antenna Multiplexer

Related products



RR-IDISC-ANT8-6-B
RFID ANT TYPE-B 600X800 13.56MHZ
[Texas Instruments](#)

RFQ



RR-IDISC-ANT34-24
RFID ANT PAD 320X240MM 13.56MHZ
[Texas Instruments](#)

RFQ



RR-IDISC-DAT-A
RR-IDISC-DAT-A
[Texas Instruments](#)

RFQ



RR-IDISC-HH101-B
RR-IDISC-HH101-B
[Texas Instruments](#)

RFQ



RR-IDISC-ANT4-3-A
RFID ANT 40X30MM FOR IDISC-M02
[Texas Instruments](#)

RFQ



RR-IDISC-FW-LR-HF
RR-IDISC-FW-LR-HF
[Texas Instruments](#)

RFQ



RR-IDISC-HH100-A
RFID HAND HELD RDR RS232 13.56M
[Texas Instruments](#)

RFQ



RR-IDISC-HH101-A
RR-IDISC-HH101-A
[Texas Instruments](#)

RFQ



RR-IDISC-ANT8-6-DA
RR-IDISC-ANT8-6-DA
[Texas Instruments](#)

RFQ



RR-IDISC-ANT8-6-A
RFID ANT 600X800MM 13.56MHZ
[Texas Instruments](#)

RFQ

Guess You May Looking For



9T12062A56R2BAHFT
RES SMD 56.2 OHM 0.1% 1/8W 1206
[Yageo](#)

RFQ



9T12062A8453CAHFT
RES SMD 845K OHM 0.25% 1/8W 1206
[Yageo](#)

RFQ



9T12062A3653DBHFT
RES SMD 365K OHM 0.5% 1/8W 1206
[Yageo](#)

RFQ



9T12062A2203CAHFT
RES SMD 220K OHM 0.25% 1/8W 1206
[Yageo](#)

RFQ



9T12062A2742CAHFT
RES SMD 27.4KOHM 0.25% 1/8W 1206
[Yageo](#)

RFQ



9T12062A8451CAHFT
RES SMD 8.45KOHM 0.25% 1/8W 1206
[Yageo](#)

RFQ



9T12062A1870BAHFT
RES SMD 187 OHM 0.1% 1/8W 1206
[Yageo](#)

RFQ



9T12062A88R7CBHFT
RES SMD 88.7 OHM 0.25% 1/8W 1206
[Yageo](#)

RFQ



9T12062A25R5BAHFT
RES SMD 25.5 OHM 0.1% 1/8W 1206
[Yageo](#)

RFQ



9T12062A5113CAHFT
RES SMD 511K OHM 0.25% 1/8W 1206
[Yageo](#)

RFQ